

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	301	oil SAME dispersancy AND (kinematic NEAR5 viscosity)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/17 19:55
L2	229	oil SAME dispersancy AND (kinematic NEAR5 viscosity) AND sludge	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/17 21:37
L3	178	((measur\$7 or determin\$5 or evaluat\$5 or calculat\$5) NEAR10 dispersancy) SAME (oil or lubricat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/17 21:37
L4	5	oil SAME dispersancy AND (kinematic NEAR5 viscosity) AND sludge.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/17 21:37
L5	126	((screen\$ or measur\$5 or determin\$5) NEAR10 (dispersion or dispersant)) AND (additive SAME (base NEAR5 oil) SAME ((oil ADJ insoluble) or sludge))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/17 22:17
L6	0	((screen\$ or measur\$5 or determin\$5) NEAR10 (dispersion or dispersant)) AND (additive SAME (base NEAR5 oil) SAME ((oil ADJ insoluble) or sludge)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/17 22:17
L7	1191	((73/53.01) or (73/53.05) or (73/61.41)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/06/17 22:17